L Number	Hits	Search Text	DB	Time stamp
1	33240	(electron adj beam) and exposure	USPAT;	2004/08/30 13:38
		` , , ,	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
2	2130	((((electron adj beam) and exposure) and image) and	USPAT;	2004/08/30 13:38
		sample) and (lens or lenses)	US-PGPUB;	
1		, , ,	EPO; JPO;	
			IBM_TDB	
3	44	((((((electron adj beam) and exposure) and image) and	USPAT;	2004/08/30 13:38
		sample) and (lens or lenses)) and (electromagnetic adj (lens	US-PGPUB;	
		or lenses))) and deflector	EPO; JPO;	
ļ l			IBM_TDB	
4	7	(((((((electron adj beam) and exposure) and image) and	USPAT;	2004/08/30 13:40
		sample) and (lens or lenses)) and (electromagnetic adj (lens	US-PGPUB;	
		or lenses))) and deflector) and aligner	EPO; JPO;	
			IBM_TDB	
-	990779	"1" and image	USPAT;	2004/03/23 14:35
			US-PGPUB;	
İ			EPO; JPO;	
			IBM_TDB	
-	31242	(electron adj beam) and exposure	USPAT;	2004/08/30 13:38
[US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	15010	((electron adj beam) and exposure) and image	USPAT;	2004/03/23 14:37
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	5855	(((electron adj beam) and exposure) and image) and	USPAT;	2004/03/23 14:38
		sample	US-PGPUB;	
		•	EPO; JPO;	
			IBM_TDB	2004/00/20 42:20
-	2261	((((electron adj beam) and exposure) and image) and	USPAT;	2004/08/30 13:38
		sample) and (lens or lenses)	US-PGPUB;	
			EPO; JPO;	
1	00	////alastus a di baam) and amaguma) and imaga) and	IBM_TDB	2004/02/22 14:20
-	80	((((((electron adj beam) and exposure) and image) and	USPAT;	2004/03/23 14:39
		sample) and (lens or lenses)) and (electromagnetic adj (lens	US-PGPUB;	
		or lenses))	EPO; JPO; IBM_TDB	
_	40	((((((electron adj beam) and exposure) and image) and	USPAT;	2004/08/30 13:38
=	UF	sample) and (lens or lenses)) and (electromagnetic adj (lens	US-PGPUB;	200 1,00,00 10.00
		or lenses))) and deflector	EPO; JPO;	
		or ionscopp and deflector	IBM_TDB	
_	5	((((((electron adj beam) and exposure) and image) and	USPAT;	2004/08/30 13:38
	3	sample) and (lens or lenses)) and (electromagnetic adj (lens	US-PGPUB;	= 30 ., 30, 00 20.00
		or lenses))) and aligner	EPO; JPO;	
			IBM_TDB	
-	609	Sohda	USPAT;	2004/03/23 14:41
		·	US-PGPUB;	, , == = = = =
			EPO; JPO;	
			IBM_TDB	
-	3	Y adj Sohda	USPAT;	2004/03/23 14:43
			US-PGPUB;	
			EPO; JPO;	1
			IBM_TDB	1
-	4	((((((electron adj beam) and exposure) and image) and	USPAT;	2004/03/23 15:08
		sample) and (lens or lenses)) and (electromagnetic adj (lens	US-PGPUB;	
		or lenses))) and (two near4 (electromagnetic adj (lens or	EPO; JPO;	
		lenses)))	IBM_TDB	